Table I-9f
Existing Conditions Peak Flow Rate Values (cfs) at Selected Locations on UPZ N-5
Mainstem and Tributaries

	Model Identifier		Average Return Period, years					
Location	HEC-1	HEC- RAS River Station (ft)	1	2	10	50	100	500
N-5								
North 1 <sup>st</sup> Street	N5F-N1	14,265	202	330	843	1,326	1,580	2,159
US Junction Trib 1	N5F-P1	14,115	161	260	679	1,215	1,473	2,124
Waverly Road	N5G-N1	11,381	181	289	662	950	1,413	2,237
North 14 <sup>th</sup> Street	N5N-N1	7,617	228	352	793	1,138	1,479	2,399
US Junction L Salt	N5P-R1	5,740	218	342	788	1,133	1,426	2,248
N-5 Tributary 1								
North 1 <sup>st</sup> Street	N5J-P1	2,924	7	10	92	243	328	518
Waverly Road	N5J-P2	2,520	7	10	90	147	155	291
US Junction N5	N5J-P3	2,356	7	10	87	133	155	291
N-5 Tributary								
North 14 <sup>th</sup> Street	N5O-P1	5,482	4	6	13	17	18	41
US Junction L Salt	N5R-N1	2,614	57	97	255	395	470	646